Office Action dated February 9, 2005

Amendment dated March 8, 2005

The listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims** 

1. (Original) A caching system for a satellite communications system, the caching

system comprising:

a remote client station requesting a selected data page from a host station that is

connected to a communications network, the remote client station being coupled to the

communications network through the satellite communications system; and

a cache storing information forming at least a portion of at least one data page, the

cache receiving the request for the selected data page and determining whether at least a

portion of information forming the selected data page is stored in the cache, when

information forming the selected page is stored in the cache, the cache sends the information

forming the selected page that is stored in the cache to the remote client station, and the

cache further sending a request to the host station through the satellite communications

system for information forming the selected data page that is not stored in the cache.

2. (Original) The caching system according to claim 1, wherein the remote client station

is a VSAT-based client station.

3. (Original) The caching system according to claim 1, wherein the remote client station

is co-located with the cache.

4. (Original) The caching system according to claim 1, wherein the remote client station

is coupled to the cache through a satellite communication link.

5. (Original) The caching system according to claim 1, wherein the cache has a first

portion and a second portion, and

wherein the remote client station is co-located with the first portion of the

cache and is coupled to the second portion of the cache through a satellite communication

link.

6. (Original) The caching system according to claim 5, wherein the second portion of

the cache is connected to the communications network.

7. (Original) The caching system according to claim 5, wherein the cache includes a

third portion that is coupled to the communications network, and

wherein the second portion of the cache is coupled to the third portion of the

cache through another satellite communication link.

8. (Original) The caching system according to claim 1, wherein the host station is a

server and the communications network is the Internet.

9. (Original) The caching system according to claim 1, wherein the requested data page

is a home page for the remote client station.

10. (Original) The caching system according to claim 1, wherein the requested data page

is a favorite data page for the remote client station.

11. (Original) The caching system according to claim 1, wherein the cache determines

whether the requested data page is a favorite data page based on a frequency that the data

page is requested.

12. (Original) The caching system according to claim 1, wherein the requested data page

is one of a home page and a favorite page for the remote client station, the cache pre-fetching

the requested data page and at least one object contained in the requested data page before

the request for the data page is received from the remote client station.

13. (Original) The caching system according to claim 12, wherein the cache forms a data

cluster from at least one object contained in the requested data page, and sends the data

cluster to the remote client station.

14. (Original) The caching system according to claim 13, wherein the cache compresses

the data cluster.

15. (Original) The caching system according to claim 13, wherein when the cache forms

the data cluster, the cache multiplexes a plurality of objects contained in the requested data

page.

16. (Original) The caching system according to claim 1, wherein the remote client station

stores information forming the requested data page,

Appln. No. 09/781,554 Office Action dated February 9, 2005 Amendment dated March 8, 2005

wherein the cache sends information to the remote client station indicating that the requested data page stored in the remote client station does not need to be updated when information stored in the cache forming the requested data page is up to date.

17. (Original) The caching system according to claim 1, wherein the selected data page includes information forming a base page,

the cache sending the base page to the remote client station when information forming the base page is stored in the cache and sending a request to the host station through the satellite communications system for information forming the base page that is not stored in the cache.

- 18. (Currently Amended) The caching system according to claim 17, wherein the cache parses the base page and identifies objects contained in the base page, the cache sending at least one identified object contained in the base page and that is stored in the cache to the remote client station when the at least one identified object contained <u>in</u> the base page is stored in the cache and sending a request to the host station through the satellite communications system for each identified object contained in the base page that is not stored in the cache.
- 19. (Original) The caching system according to claim 18, wherein at least one identified object is an in-line object.

20. (Original) The caching system according to claim 18, wherein at least one identified

object is a dynamically-embedded object.

21. (Original) The caching system according to claim 18, wherein the remote client

station receives the base page and the at least one identified object from the cache, and

displays the information forming the base page for a predetermined period of time before

displaying the at least one identified object contained in the base page.

22. (Currently Amended) The caching system according to claim [17] 18, wherein the at

least one identified object is sent to the remote client station after a predetermined period of

time elapses after the base page is sent to the remote client station.

23. (Original) The caching system according to claim 17, wherein the cache parses the

base page and identifies objects contained in the base page,

wherein the cache includes a linked list of objects stored in the cache, and

wherein the cache sends at least one identified object contained in the base page

and that is included in the linked list of objects to the remote client station when the at least

one identified object contained the linked list of objects is stored in the cache and sends a

request to the host station through the satellite communications system for each identified

object contained in the linked list of objects that is not stored in the cache.

24. (Original) The caching system according to claim 23, wherein the cache sends the

linked list of objects to the remote client station, the remote client station synchronizing a list

of objects stored at the remote client station with the received linked list of objects stored in

the cache.

25. (Original) The caching system according to claim 23, wherein the cache receives a

list of objects stored at the remote client station from the remote client station, the cache

synchronizing the linked list of objects stored in the cache with the received list of objects

stored at the remote client station.

26. (Original) The caching system according to claim 23, wherein the cache receives

from the remote client station information relating to an object handling capability of a

browser operating in the remote client station, the cache determining which objects contained

in the requested base page to send to the remote client station based on the received

information relating to the object handling capability of the browser.

27. (Original) The caching system according to claim 1, wherein the selected data page

includes information forming a base page,

wherein the information forming the base page is stored in the cache; and

wherein the cache receives periodic updates of the information forming the base

page from a server hosting the base page.

28. (Original) The caching system according to claim 27, wherein the periodically

received information received by the cache is received from a multicast transmission.

29. (Original) The caching system according to claim 1, wherein the remote client station

sends the request for the selected data page to the cache through a tunnel.

30. (Original) The caching system according to claim 29, wherein the cache sends the

information forming the selected page that is stored in the cache to the remote client station

through a tunnel.

31. (Original) A method for caching data in a satellite communications system, the method

comprising steps of:

requesting at a remote client station a selected data page from a host station that is

connected to a communications network, the remote client station being coupled to the

communications network through the satellite communications system;

storing information forming at least a portion of at least one data page in a cache;

receiving the request at the cache for the selected data page;

determining whether at least a portion of information forming the selected data

page is stored in the cache;

sending the information forming the selected page that is stored in the cache from

the cache to the remote client station when information forming the selected page is stored in

the cache; and

sending a request from the cache to the host station through the satellite

communications system for information forming the selected data page that is not stored in

the cache.

Appln. No. 09/781,554 Office Action dated February 9, 2005

Amendment dated March 8, 2005

32. (Original) The method according to claim 31, wherein the remote client station is a

VSAT-based client station.

33. (Original) The method according to claim 31, wherein the remote client station is co-

located with the cache.

34. (Original) The method according to claim 31, wherein the remote client station is

coupled to the cache through a satellite communication link.

35. (Original) The method according to claim 31, wherein the cache has a first portion

and a second portion, and

wherein the remote client station is co-located with the first portion of the

cache and is coupled to the second portion of the cache through a satellite communication

link.

36. (Original) The method according to claim 35, wherein the second portion of the

cache is connected to the communications network.

37. (Original) The method according to claim 35, wherein the cache includes a third

portion that is coupled to the communications network, and

wherein the second portion of the cache is coupled to the third portion of the

cache through another satellite communication link.

Office Action dated February 9, 2005

Amendment dated March 8, 2005

38. (Original) The method according to claim 31, wherein the host station is a server and

the communications network is the Internet.

39. (Currently Amended) The method according to claim [21] 31, wherein the requested

data page is a home page for the remote client station.

40. (Original) The method according to claim 31, wherein the requested data page is a

favorite data page for the remote client station.

41. (Original) The method according to claim 31, further comprising a step of

determining at the cache whether the requested data page is a favorite data page based on a

frequency that the data page is requested.

42. (Original) The method according to claim 31, wherein the requested data page is one

of a home page and a favorite page for the remote client station,

the method further comprising a step of pre-fetching the requested data page and

at least one object contained in the requested data page before the request for the data page is

received from the remote client station.

43. (Original) The method according to claim 42, further comprising steps of:

forming a data cluster at the cache from at least one object contained in the

requested data page; and

sending the data cluster from the cache to the remote client station.

Office Action dated February 9, 2005

Amendment dated March 8, 2005

44. (Original) The method according to claim 43, further comprising a step of

compressing the data cluster at the cache.

45. (Original) The method according to claim 43, further comprising a step of

multiplexing a plurality of objects contained in the requested data page when the cache forms

the data cluster.

46. (Original) The method according to claim 31, wherein the remote client station stores

information forming the requested data page,

the method further comprising a step of sending from the cache information to the

remote client station indicating that the requested data page stored in the remote client station

does not need to be updated when information stored in the cache forming the requested data

page is up to date.

47. (Original) The method according to claim 31, wherein the selected data page

includes information forming a base page,

the method further comprising steps of:

sending the base page from the cache to the remote client station when

information forming the base page is stored in the cache; and

sending a request to the host station through the satellite communications system

for information forming the base page that is not stored in the cache.

48. (Currently Amended) The method according to claim 47, further comprising steps of:

parsing the base page at the cache;

identifies objects contained in the base page,

sending at least one identified object contained in the base page and that is stored in the cache from the cache to the remote client station when the at least one identified object contained in the base page is stored in the cache; and

sending a request to the host station through the satellite communications system for each identified object contained in the base page that is not stored in the cache.

- 49. (Original) The method according to claim 48, wherein at least one identified object is an in-line object.
- 50. (Original) The method according to claim 48, wherein at least one identified object is a dynamically-embedded object.
  - 51. (Original) The method according to claim 48, further comprising steps of:

receiving at the remote client station the base page and the at least one identified object from the cache, and

displaying the information forming the base page for a predetermined period of time before displaying the at least one identified object contained in the base page.

52. (Currently Amended) The method according to claim [47] 48, further comprising a

step of sending the at least one identified object to the remote client station after a predetermined period of time elapses after the base page is sent to the remote client station.

53. (Original) The method according to claim 47, wherein the cache includes a linked list of objects stored in the cache,

the method further comprising steps of:

parsing the base page at the cache;

identifying at the cache objects contained in the base page;

sending from the cache at least one identified object contained in the base page and that is included in the linked list of objects to the remote client station when the at least one identified object contained the linked list of objects is stored in the cache; and

sending from the cache a request to the host station through the satellite communications system for each identified object contained in the linked list of objects that is not stored in the cache.

54. (Original) The method according to claim 53, further comprising steps of:

sending from the cache the linked list of objects to the remote client station, and synchronizing at the remote client station a list of objects stored at the remote client station with the received linked list of objects stored in the cache.

Amendment dated March 8, 2005

55. (Original) The method according to claim 53, further comprising steps of:

receiving at the cache a list of objects stored at the remote client station from the remote

client station; and

synchronizing at the cache the linked list of objects stored in the cache with the

received list of objects stored at the remote client station.

56. (Original) The method according to claim 53, further comprising steps of:

receiving at the cache from the remote client station information relating to an

object handling capability of a browser operating in the remote client station; and

determining at the cache which objects contained in the requested base page to

send to the remote client station based on the received information relating to the object

handling capability of the browser.

57. (Original) The method according to claim 31, wherein the selected data page

includes information forming a base page,

the method further comprising steps of:

storing the information forming the base page in the cache; and

receiving at the cache periodic updates of the information forming the base page

from a server hosting the base page.

Office Action dated February 9, 2005

Amendment dated March 8, 2005

58. (Original) The method according to claim 57, wherein the periodically received

information received by the cache is received from a multicast transmission.

59. (Original) The method according to claim 31, further comprising a set of sending

from the remote client station the request for the selected data page to the cache through a

tunnel.

60. (Original) The method according to claim 59, further comprising a step of sending

from the cache the information forming the selected page that is stored in the cache to the

remote client station through a tunnel.

61. (Original) A multicast system, comprising:

a server content evaluator connected to a computer network, the computer

network containing a plurality of stored pages of information each having a predetermined

format, the server content evaluator determining in whether a particular page is capable of being

multicast to a plurality of client applications and assigning a unique index number to each page

determined to be capable of being multicast to a plurality of client applications; and

a server content cache coupled to the server content evaluator storing index

numbers assigned to pages of information determined to be capable of being multicast to a

plurality of client applications,

the server content evaluator receiving a request from a client application for a

selected page of information and sending the index number for the selected page to the client

Appln. No. 09/781,554 Office Action dated February 9, 2005

Amendment dated March 8, 2005

application when the selected page has an assigned index number stored in the server content

cache.

62. (Original) The system according to claim 61, wherein the server content evaluator

receiving the selected page of information from the computer network when the selected page of

information does not have an assigned index number, determining whether the selected page is

capable of being multicast to a plurality of client applications, and assigning a unique index

number to the selected page when the selected page is determined to be capable of being

multicast to a plurality of client applications, the server content evaluator sending the assigned

index number for the selected page to the client application.

63. (Original) The system according to claim 62, further comprising a server multicast

engine coupled to the server content evaluator, the server multicast engine sending the selected

page of information to the client application when the server content evaluator determines that

the selected page of information does not have an assigned index number, receives the selected

page of information from the computer network and then assigns the unique index number to the

selected page.

64. (Original) The system according to claim 63, wherein the predetermined format is

HTML.

65. (Original) The system according to claim 63, wherein the computer network is the

Internet.

Office Action dated February 9, 2005

Amendment dated March 8, 2005

66. (Original) The system according to claim 63, wherein the request for the selected

page of information is received from a satellite communication link.

67. (Original) The multicast system according to claim 63, further comprising:

a client content synchronizer receiving the request from the client application for

the selected page of information, the client content synchronizer sending the request for the

selected page of information to the server content evaluator and receiving the index number

assigned to selected page of information from the server evaluator; and

a client content cache coupled to the client content synchronizer storing pages of

information, each page of information have an assigned index number,

the client content synchronizer sending the received index number for the selected

page of information to the client content cache and receiving the selected page of information

corresponding to the received index number, the client content synchronizer sending the selected

page of information to the client application.

68. (Currently Amended) The multicast system according to claim 67, further

comprising a client multicast engine coupled to the client [multicast] content cache, the client

multicast engine receiving the selected page of information from a server multicast engine when

the selected page of information is not stored in the client content cache.

69. (Original) The multicast system according to claim 68, wherein the index number

assigned to the selected page of information is received from a satellite communication link.

70. (Original) The multicast system according to claim 68, wherein the selected page of

information is received from a satellite communication link when the selected page of

information is not stored in the client content cache.

71. (Original) A multicast system, comprising:

a client content synchronizer receiving a request from a client application for a

selected page of information, the selected page of information being stored on a computer

network in a predetermined format that is capable of being multicast to a plurality of client

applications, the client content synchronizer sending the request for the selected page of

information to a server content evaluator and receiving an index number assigned to selected

page of information from the server evaluator; and

a client content cache coupled to the client content synchronizer storing pages of

information, each page of information have an assigned index number.

the client content synchronizer sending the received index number for the selected

page of information to the client content cache and receiving the selected page of information

corresponding to the received index number, the client content synchronizer sending the selected

page of information to the client application.

72. (Currently Amended) The system according to claim 71, further comprising a client

multicast engine coupled to the client [multicast] content cache, the client multicast engine

receiving the selected page of information from a server multicast engine when the selected page

of information is not stored in the client content cache.

73. (Original) The system according to claim 72, wherein the predetermined format is

Office Action dated February 9, 2005

Amendment dated March 8, 2005

HTML.

74. (Original) The system according to claim 72, wherein the computer network is the

Internet.

75. (Original) The system according to claim 72, wherein the index number assigned to

the selected page of information is received from a satellite communication link.

76. (Original) The system according to claim 72, wherein the selected page of

information is received from a satellite communication link when the selected page of

information is not stored in the client content cache.

77. (Currently Amended) A method for multicasting data, the method comprising steps

of

receiving a request at a server content evaluator from a client application for a

selected page of information, the server content evaluator being connected to a computer

network, the computer network containing a plurality of stored pages of information each having

a predetermined format;

determining whether the [received] selected page has a unique index number

stored in a server content cache;

when the selected page does not have a unique index number stored in the server

content cache, requesting the selected page from the computer network;

determining whether the selected page is capable of being multicast to a plurality

of client applications;

assigning a unique index number to the [received] selected page when the selected

page is determined to be capable of being multicast to a plurality of client applications; and

sending the index number for the selected page to the client application, that

requested the selected page.

78. (Currently Amended) The method according to claim 77, further comprising a step

of sending the index number for the selected page to the client application that requested the

selected page when the selected page has a unique index number stored in the server content

cache.

79. (Currently Amended) The method according to claim 77, further comprising a step

of sending the selected page of information to the client application that requested the selected

page when the selected page of information is determined to not have an assigned index number

when the selected page was requested.

80. (Original) The method according to claim 77, wherein the predetermined format is

HTML.

81. (Original) The method according to claim 77, wherein the computer network is the

Internet.

82. (Original) The method according to claim 77, wherein the request for the selected

page of information is received from a satellite communication link.

83. (Currently Amended) The method according to claim 77, further comprising steps

of:

receiving the request from the client application that requested the selected page

for the selected page of information at a client content synchronizer;

sending the request for the selected page of information to the server content

evaluator;

receiving the index number assigned to selected page of information from the

server evaluator; and

receiving the selected page of information from a client content cache based on

the index number assigned to the selected page of information.

84. (Original) The method according to claim 83, further comprising a step of receiving

the selected page of information from a server multicast engine when the selected page of

information is not stored in the client content cache.

85. (Original) The method according to claim 84, wherein the index number assigned to

the selected page of information is received from a satellite communication link.

86. (Original) The method according to claim 84, wherein the selected page of

information is received from a satellite communication link when the selected page of

information is not stored in the client content cache.

87. (Original) A method for multicasting data, the method comprising steps of:

receiving a request from a client application at a client content synchronizer for a

selected page of information, the selected page of information being stored on a computer

network in a predetermined format that is capable of being multicast to a plurality of client

Appln. No. 09/781,554 Office Action dated February 9, 2005 Amendment dated March 8, 2005

applications;

sending the request for the selected page of information to a server content evaluator;

receiving an index number assigned to selected page of information from the server evaluator;

sending the received index number for the selected page of information to a client content cache;

receiving the selected page of information corresponding to the received index number, and

sending the selected page of information to the client application.

- 88. (Original) The method according to claim 87, further comprising a step of receiving the selected page of information from a server multicast engine when the selected page of information is not stored in the client content cache.
- 89. (Original) The method according to claim 87, wherein the predetermined format is HTML.
- 90. (Original) The method according to claim 87, wherein the computer network is the Internet.
- 91. (Original) The method according to claim 87, wherein the index number assigned to the selected page of information is received from a satellite communication link.
  - 92. (Original) The method according to claim 87, wherein the selected page of

•

Appln. No. 09/781,554

Office Action dated February 9, 2005

Amendment dated March 8, 2005

information is received from a satellite communication link when the selected page of

information is not stored in the client content cache.

93. (Original) A method for caching data in a satellite communications system, the

method comprising steps of:

storing information forming at least a portion of at least one data page in a cache;

receiving a request from a remote client station for selected information, the

selected information being hosted at a host station that is connected to a communications

network, the remote client station being coupled to the communications network through the

satellite communications system;

determining whether the request for the selected information is a request for an

HTML file;

when the request is for an HTML file, determining whether at least a portion of

information forming the HTML file is stored in the cache;

sending the information forming the HTML file that is stored in the cache from

the cache to the remote client station when information forming the HTML file is stored in

the cache; and

sending a request from the cache to the host station through the satellite

communications system for information forming the HTML file that is not stored in the

cache.

94. (Original) The method according to claim 93, further comprising steps of:

pre-fetching the information forming the HTML file before the request for the HTML file is received from the remote client station; and

storing the pre-fetched information forming the HTML file in the cache.

95. (Original) The method according to claim 93, further comprising steps of:

determining whether the request for the selected information is a request for an object;

when the request for the selected information is a request for an object, determining whether the requested object is stored in the cache;

sending the object that is stored in the cache from the cache to the remote client station when object is stored in the cache; and

sending a request from the cache to the host station through the satellite communications system for the object when the object is not stored in the cache.

96. (Original) The method according to claim 95, further comprising steps of: receiving the object from the host station; and sending the received object to the remote client station.